Atlantic Coast Pipeline



NC Department of Commerce September 13, 2017







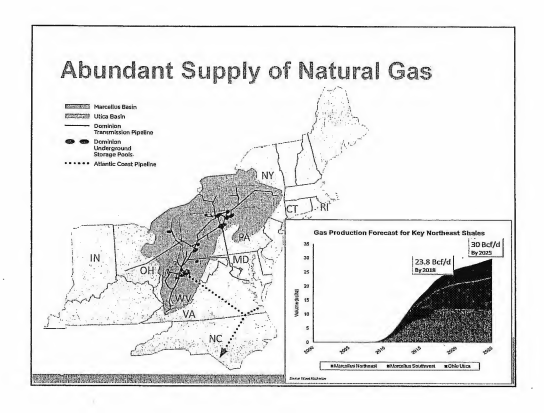
Virginia and North Carolina Natural Gas Demand (in billion ft³/day)

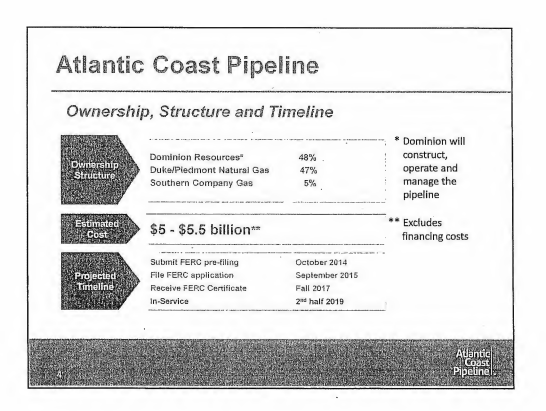
Total natural gas demand in our region is estimated to rise at **3.5 percent** annually, **increasing nearly 165 percent** from 2010 to 2035.

Source: The Economic Impacts of the Atlantic Coast Pipeline, ICF International, February 2015

By 2025, the U.S. Census Bureau predicts a population increase of:

4 1.8M in Virginia 2.1M in North Carolina





Project Customers 1.5 Bcf/day (decaderns) **Duke Energy** Virginia Power 20% Customers Piedmont Natural Gas 11% Capacity Virginia Natural Gas 10% Public Service North Carolina 7% Power Generation Residential Commercial Industrial

ACP Project Details Length: Approximately 600 miles Pipe: West Virginia: 42-inch diameter 42-inch diameter Virginia: North Carolina: 36-inch diameter Secondary line: 20-inch diameter Capacity: 1.5 billion cubic feet/day Three compressor station locations: 1. Lewis County, West Virginia 2. Buckingham County, Virginia 3 Northampton County, North Carolina Route: Dominion has collected data through surveys and consultations with landowners and other stakeholders to determine the best route with the least impact to the environment, and to historic and cultural resources.

Economic Analysis* North Carolina

200 miles of pipeline through eight counties

Total capital expenditures:

\$1.2 billion

Construction

☐ Economic activity:

\$680.2 million total

□ Jobs:

4,426

☐ Local tax revenue:

\$1.1 million annually

Operations

□ Energy cost savings:

\$134 million annually

□ Economic activity:

\$11.7 million annually

□ Jobs:

925

☐ Local tax revenue:

\$6 million annually

4. Analysis provided by ICF International, Chmula Edulumics & Analysis, and Dominion Resources.

Tax Benefits to Northampton County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

☐ Miles of pipeline:

200

☐ Estimated 2022 property tax payments

\$7.7 million

Northampton County

☐ Miles of pipeline:

22 + comp station

Estimated 2022 property tax payments

\$1.6 million

Tax Benefits to Halifax County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

☐ Miles of pipeline: 200

☐ Estimated 2022 property tax payments \$7.7 million

Halifax County

☐ Miles of pipeline:

☐ Estimated 2022 property tax payments \$762,500

Tax Benefits to Nash County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

☐ Miles of pipeline: 200

\$7.7 million ☐ Estimated 2022 property tax payments

Nash County

☐ Miles of pipeline:

32

☐ Estimated 2022 property tax payments \$1 million

Tax Benefits to Wilson County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

☐ Miles of pipeline: 200

☐ Estimated 2022 property tax payments \$7.7 million

Wilson County

· Miles of pipeline: 12

· Estimated 2022 property tax payments \$406,500

Tax Benefits to Johnston County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

200

☐ Estimated 2022 property tax payments \$7.7 million

Johnston County

☐ Miles of pipeline:

37

☐ Estimated 2022 property tax payments

\$1.4 million

Tax Benefits to Cumberland County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

☐ Miles of pipeline: 194

☐ Estimated 2022 property tax payments \$6 million

Cumberland County

☐ Miles of pipeline: 38

☐ Estimated 2022 property tax payments \$1 million

Tax Benefits to Sampson County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

☐ Miles of pipeline: 200

☐ Estimated 2022 property tax payments \$7.7 million

Sampson County

☐ Miles of pipeline:

☐ Estimated 2022 property tax payments \$286,500

Atlantic Coast

Tax Benefits to Robeson County

In 2022, the full value of the project will be reflected in tax payments estimated as follows

North Carolina counties (total for all)

→ Miles of pipeline:

200

Estimated 2022 property tax payments \$7.7 million

Robeson County

· Miles of pipeline:

22

Estimated 2022 property tax payments

\$891,500

Thorough & Exhaustive Process

- 3-year process
- 150,000+ pages submitted to agencies
- 60,000+ public comments
- 50+ public meetings
- 6,000+ miles of potential routes evaluated
- 300+ route adjustments
- Dozens of local, state & federal agencies



Progress Update

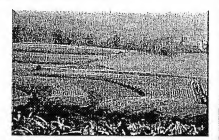
- Surveying: 98+ percent complete
- Easements: 70+ percent complete
- Pipe Production: 80 percent complete
- Land, materials & services: 85+ percent complete

Atlantic Coast Ripeline

Project Timeline 2015 2016 2017 2018 2019 Quick Key: Pre-filing Application Draft EIS* Final EIS* Certificate FERC Activity December 2016 July 2017 ACP Activity Survey / Route Planning 2014-2016 In Service Construction Late 2019 * EIS = Environmental Impact Statement

Special Considerations: Agriculture

- ☐ Pipeline has four feet of cover to allow planting/plowing
- ☐ Compensation rate of 200% for annual crop loss
- □ Valuation of construction impact on loss of timber, Christmas trees and vineyards under development
- ☐ Fencing, row crops, and livestock: all allowable uses of right-of-way



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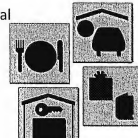
Special Considerations: Timber

- Typically, Dominion will purchase and take ownership of timber, unless another agreement has been reached with the landowner
- ☐ An independent 3rd party completes an inventory of the property
 - Evaluate by species and diameter
 - Provide current market value



Project Benefits

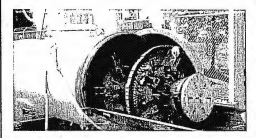
- ☐ Reliability and diversity of supply
- Cleaner air
- ☐ Economic development activity potential
- ☐ Economic activity during construction and operation
- ☐ Support growth of intermittent renewable power sources
- ☐ Employment opportunities
- Property tax revenues



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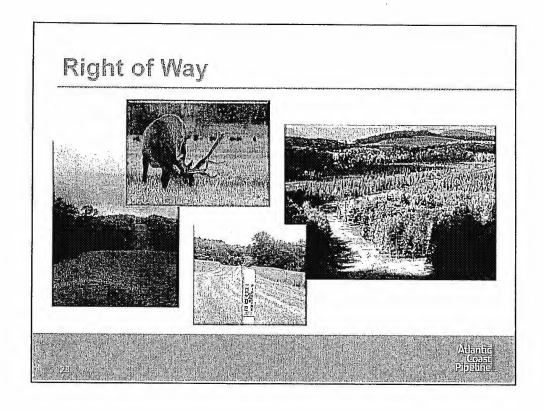
Project Priority: Safety

- Rigorous federal and state testing protocols
- ☐ Pipeline welds are X-rayed
- Thorough inspections and pressure tests prior to operation





- Government-mandated operator qualification standards
- Community awareness programs
- ☐ Coordination with local emergency responders
- 24/7 monitoring from Dominion gas control center



Environmental Permits/Authorizations: North Carolina

Anticipated North Carol	ina Environmental Permits & Authorizations
Permit/Approval	Agency
Clean Water Act - Section 401 Water	North Carolina Division of Water Resources - Wetlands
Quality Certification	Branch
Isolated wetland/Other Non 404	North Carolina Division of Water Resources - Wetlands
Jurisdictional Wetlands/Waters	Branch
North Carolina National Pollutant	North Carolina Department of Environment and Natural
Discharge Elimination System –	Resources – Division of Water Quality
General Stormwater Permit (NCG 01)	
North Carolina Stormwater General	North Carolina Department of Environment and Natural
Permit SWG 04 – For Linear Utility	Resources - Division of Water Quality
Projects	
North Carolina Construction and	North Carolina Department of Environment and Natural
Operation Permit (Air Permit)	Resources – Division of Air Quality
National Historic Preservation Act	North Carolina State Historic Preservation Office
Section 106 Clearance/Approval	
Native American Consultations	Multiple
State Endangered Species Clearance	North Carolina Wildlife Resources Commission – Division of Wildlife Management

NC Governmental Support

- U.S. Sen. Richard Burr
- U.S. Sen. Thom Tillis
- U.S. Rep. Richard Hudson
- U.S. Rep. David Rouzer
- U.S. Rep. George Holding,
- U.S. Rep. Robert Pittenger
- U.S. Rep. Mike McIntyre (former)
- U.S. Rep. Renee Ellmers, (former)
- Governor Pat McCrory (former)
- Lt. Gov. Dan Forest
- Rep. Kenneth Goodman
- Rep. Bobbie Richardson
- Rep. Charles Graham
- Rep. James Langdon, Jr.
- Rep. Marvin Lucas Rep. Michael Wray
- Rep. Tim Moore, Speaker of the
- Rep. John Szoka

- Rep. Paul Tine (former)
- Rep. Ken Waddell
- Sen, Angela Bryant
- Sen. Brent Jackson
- Sen. Buck Newton (former)
- Sen. Ronald Rabin Sen. Bill Rabon
- Rep. Brendan Jones
- Sen. Danny Britt
- Sen. Jane Smith (former)
- Sen. Eric Smith-Ingram
- Sen. Michael Walters (former)
- Rep. N. Leo Daughtry (former)
- Robeson County
- Sampson County
- Northampton County
- Johnston County
- Halifax County
- Cumberland County

- Harnett County
- Columbus County
- City Council of Roanoke Rapids
- City Council of Lumberton
- City Council of Pembroke
- Town of Benson
- City of Rocky Mount
- Rocky Mount Utilities Board
- Town of Four Oaks
- Town of Selma
- Town of Princeton
- Town of Spring Lake
- Town of Red Springs
- Fayetteville Public Works
 - Commission

EnergySure Members (NC)

- Carolinas Gateway Partnership
- NCEast Alliance
- NC Chamber of Commerce
- NC Northeast Alliance
- PCS Phosphate Company, Inc.,
- Kordsa, Inc.,
- Skyware Global
 - Roanoke Valley Chamber of Commerce
- Almanac American Knits, LLC,
- Greater Smithfield-Selma Area Chamber of Commerce
- Trinity Manufacturing
- Fayetteville Regional Chamber of Commerce
- PPG Fiber Glass
- NC's Electric Cooperatives
- Halifax County Economic Development Commission

- NC Economic Developers Assoc.
- IBFW
- NC's Southeast
- Southeast Halifax Coalition,
- Four Oaks Bank
- Johnston County Economic

- **Development Commission**
- Valley Proteins, Inc.
- Bridgestone Americas Tire Plant,
- Leadership North Carolina
- Ardagh Glass, Inc.

- NUCOR
- **Development Commission**
- MJ Price Construction Northampton County Economic
- Barnhill Contracting Company

- Research Triangle Region

- Research Triangle Regional Partnership (Economic Development Advisory
- Wilson Economic Development Council
- NC Manufacturers Alliance
- Smithfield Foods
- NC Technology Associations
- O'Brien Atkins Architects SEPI Engineering
- NC Pork Council
- Stephenson General Contractors
- Waste Management NC Petroleum Council
- Gregory Poole Equipment NC Railroad Company
- Nexsen Pruet
- Sanford Holshouser

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Friday, July 21, 2017

Federal Energy Regulatory Commission Releases Favorable Environmental Report for the Atlantic Coast Pipeline

The following is a statement from Leslie Hartz, Dominion Energy's Vice President, Engineering & Construction, regarding the Final Environmental Statement for the Atlantic Coast Pipeline released today by the Federal Energy Regulatory Commission (FERC):

"The favorable environmental report released today provides a clear path for final approval of the Atlantic Coast Pipeline this fall. The report concludes that the project can be built safely and with minimal long-term impacts to the environment. The report also reinforces previous findings by the FERC and decades of research demonstrating that natural gas pipelines do not adversely impact tourist economies or residential property values. With this report, the region moves one step closer toward a stronger economy, a more secure energy supply and a cleaner environment.

This report is the culmination of one of the most thorough and exhaustive environmental reviews that has ever been performed for a project of this scope. The report is based on nearly three years of painstaking study by more than a dozen federal agencies, as well as extensive engagement with communities along the proposed route. Drawing on more than 150,000 pages of regulatory filings and more than 75,000 public comments, FERC's report comprehensively addresses all of the environmental and safety issues that have been raised. By any measure, this has been a rigorous and transparent process. It has provided extensive opportunities for public review and participation, and it has left no stone unturned.

As the report demonstrates, over the last three years we've taken unprecedented steps to protect environmental resources and minimize impacts on landowners. We've made more than 300 route adjustments to avoid environmentally sensitive areas and protect important features of individual properties. We've adjusted the route to avoid wetlands, public and private drinking water sources, wildlife habitats, sensitive karst terrain, and many other environmental resources. In many areas of the project, we've adopted some of the most protective construction methods that have ever been used by the industry. While some impacts on the environment and landowners are unavoidable with any infrastructure project, the report demonstrates that we've taken all necessary steps to minimize those impacts and balance them with the urgent public need for the project.

The Atlantic Coast Pipeline is essential to the economic vitality, environmental health and energy security of our region. It will result in more economic opportunity, a cleaner environment, and lower energy bills for consumers and businesses. The project is urgently needed by public utilities in Virginia and North Carolina to generate cleaner electricity, heat homes and power local businesses. Public utilities in our region are depending on this project to meet the growing energy needs of the millions of customers they serve. With today's favorable report, we are confident we will receive final approval this fall and bring these important economic and environmental benefits to our region."

The Final Environmental Impact Statement is available for download on the <u>FERC</u> website.

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